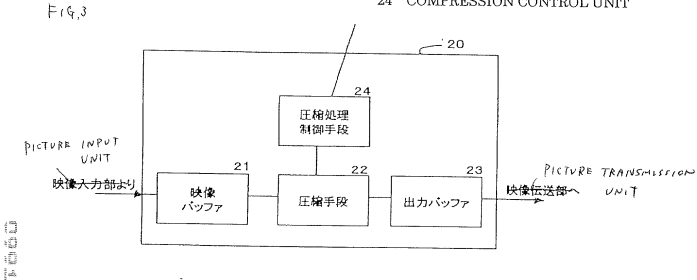
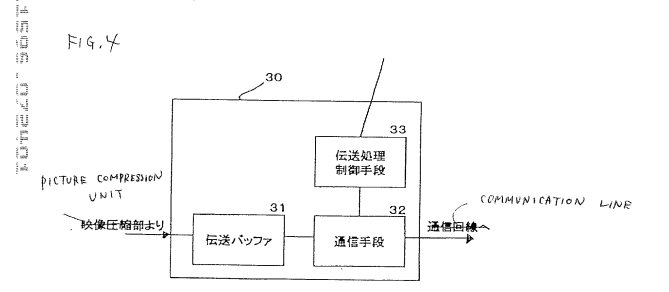


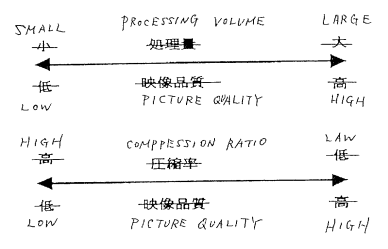
- 21 VIDEO BUFFER
- 22 COMPRESSION UNIT
- 23 OUTPUT BUFFER
- 24 COMPRESSION CONTROL UNIT

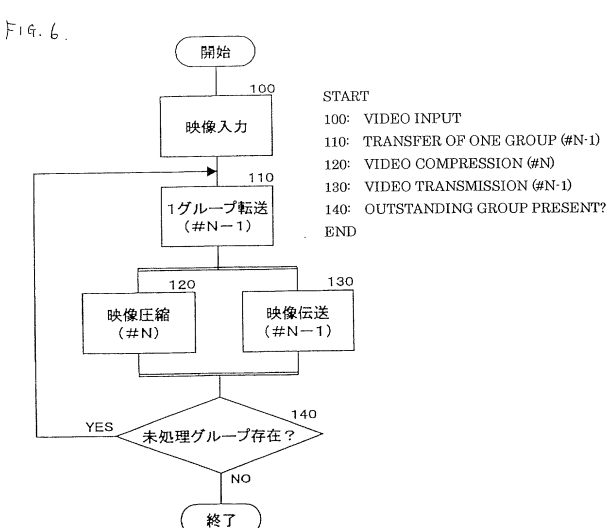




- 31 TRANSMISSION BUFFER
- 32 COMMUNICATION UNIT
- 33 TRANSMISSION PROCESS CONTROL UNIT

FIG. 5

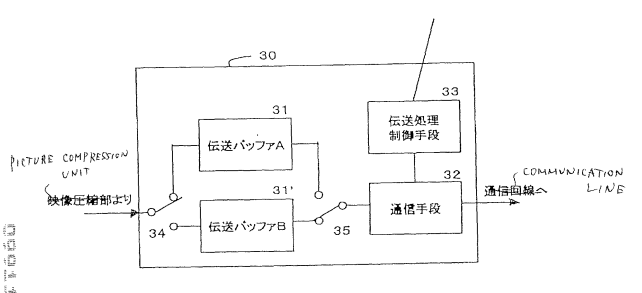


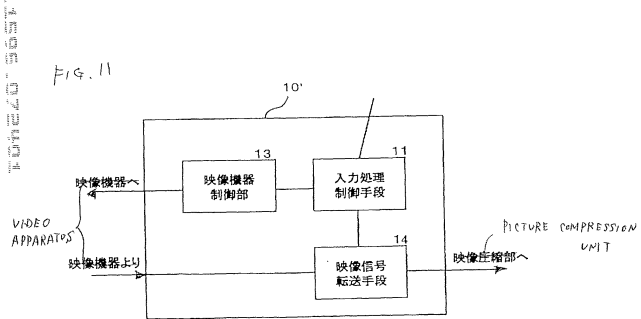


The Late of the first factor of the first factor of the fa

- 31 TRANSMISSION BUFFER A
- 31' TRANSMISSION BUFFER B
- 32 COMMUNICATION UNIT
- 33 TRANSMISSION PROCESS CONTROL UNIT

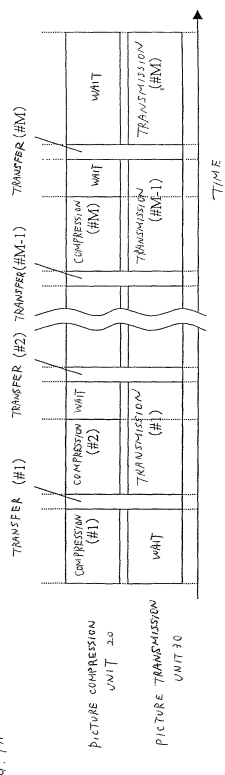
F14.8





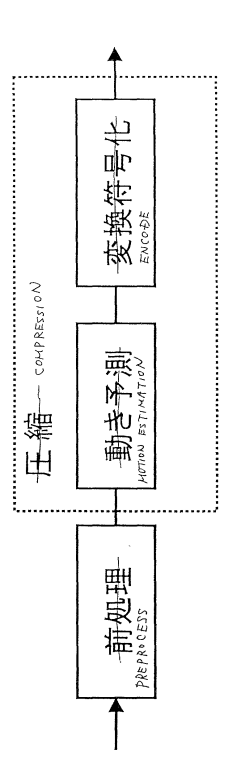
- 11 INPUT PROCESS CONTROL UNIT
- 13 VIDEO APPARATUS CONTROLLER
- 14 VIDEO SIGNAL TRANSFER UNIT

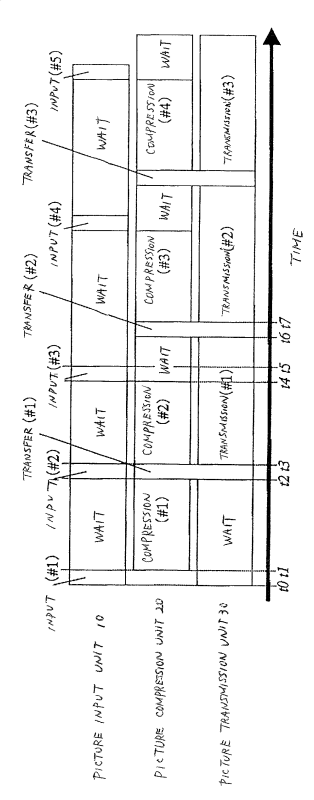
F1G.9A



F19.98

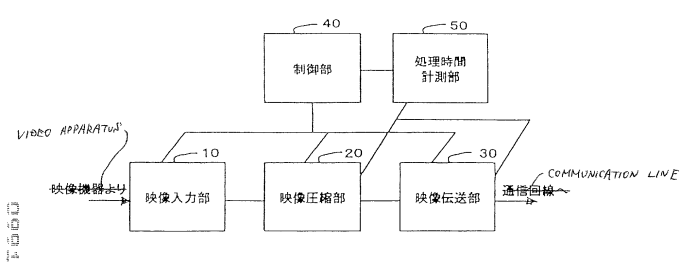
TRANSFER TRANSFER TRANSFER (#1) (#2) (# $M$ -1) (# $M$ )	COMP - $COMP - W$ RESSION RESSON A RESSON A RESSON (#1) (#2) $\frac{1}{1}$ (#M) $\frac{1}{1}$ .	WAIT (#1) (#M-1) (#M)	# H H H H H H H H H H H H H H H H H H H
~ ≈Ω	PICTURE COMPRESSION CON RE.	PICTURE TRANSMISSION W	





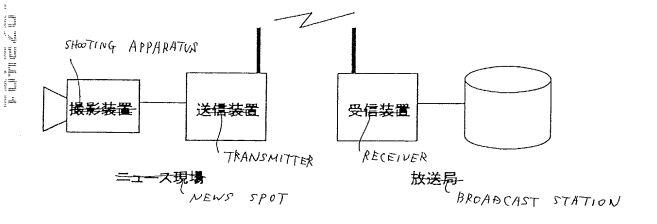
- 10 VIDEO INPUT UNIT
- 20 VIDEO COMPRESSION UNIT
- 30 VIDEO TRANSMISSION UNIT
- 40 CONTROLLER
- 50 PROCESSING TIME MEASUREMENT UNIT

F19.13



F19.14

The Head wall He



F14,15.

